

The logo features a stylized, three-dimensional white arrow pointing upwards and to the right, positioned to the left of the word "Intermec". The word is rendered in a bold, italicized, sans-serif typeface. The entire logo is set against a dark blue background with a pattern of glowing, out-of-focus circular light spots.

***Intermec***

# EasyCoder 3400e Series



# 3400e



**3400e -  
400  
406 dpi**

# 3400e Features

- **Field Proven Rugged Metal Frame**
- **Flash-based firmware**
- **Versatile Connectivity**
- **On Line Verifier Option**
- **IEEE 1284 parallel and serial ports standard**

# EasyCoder 4440 Series





# 4440 Features

- **High Capacity Industrial Strength**
- **7 X 24 Printing**
- **400 DPI Ideal for Data Matrix**
- **Choice of Connectivity**
- **Online Verifier Option**
- **Wireless Interface**

# Media Products

- **Direct Thermal & Thermal Transfer Paper**
- **Polyester**
- **Kimdura**
- **Syntran**
- **Polyolefin**



The logo for Intermec, featuring a stylized, three-dimensional 'I' followed by the word 'ntermec' in a bold, italicized, sans-serif font. The entire logo is rendered in a light blue color with a subtle gradient and a slight shadow effect, giving it a three-dimensional appearance. The background is a dark blue with a pattern of glowing, out-of-focus circles and arcs, creating a sense of motion or a network.

***Intermec***

**Therma***ETCH*



# What is **ThermaETCH**?

- **An on-demand stencil used in the electro-chemical etching process that provides a means to directly mark metals with alphanumeric text and 2D Data Matrix symbologies.**

# Etching System



- **4440 Printer** (with cutter)
- **Stencil Media**
- **Stencil Ribbon**
- **RVSI Low-contrast scanner**
- **Saline Solutions**
- **Etching unit**

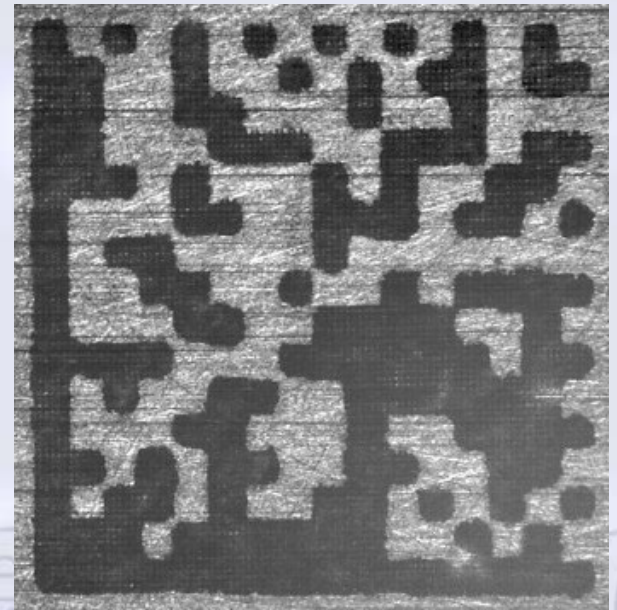
# Stencil Construction

- **A laminate comprised of a porous polyester mesh and a paper carrier**
- **The laminate is printed using a specially developed ribbon**

# Data Matrix Symbology

- **2D Symbol (Matrix)**
- **Error Correction**
- **A lot of data in a small symbol**

Example of 12.4-mil Data  
Matrix shallow mark on  
304 SS  
(actual size = 3/8"  
square)



# ThermaETCH Nich

- Industrial environments where traditional marking methods cannot withstand the rigors of the environment
  - Multiple wash cycles
  - Sterilization processes
  - Extensive human handling
  - Exposure to harsh chemicals
  - Exposure to repeated abrasion
  - Internal machine parts





# 700 Series Mobile Computer

- One Standard Product for the Enterprise
  - **Customer Configurable Options**
- Built on De-facto Standards
  - **Microsoft Pocket PC**
  - **Intel X-Scale Microprocessors**
  - **802.1X and CISCO 802.11 Communications**
  - **Wide-Area Wireless (GSM-GPRS/CDMA)**
  - **Bluetooth™**
- Future Deployments
  - **Upgradeable**
- Performance Superiority
  - **Data storage**
  - **Software development tools**
  - **Communications technology**
  - **Power management**



**RFID**

**SYS-TEC**

**John Dischert**

**Air Force Account Manager**

**P (734) 854-3000 x 207**

**M (937) 609-5593**

**[jdischert@sys-tec.com](mailto:jdischert@sys-tec.com)**

**Brian Hoffmann**

**Navy/Marines/USCG Account Manager**

**P (734) 854-3000 x 302**

**M (330) 701-7412**

**[bhoffmann@sys-tec.com](mailto:bhoffmann@sys-tec.com)**

**Intermec**

**Bill Snyder**

**Army Account Manager**

**P (770) 966-0267**

**F (770) 966- 0348**

**[bsnyder@intermec.com](mailto:bsnyder@intermec.com)**